GENERAL PERMIT REISSUANCE TRACKING SHEET

Server to the server

Facility Name: _	Vulcan Construction	Materials LP	- Amelia Otomy County: Ame Permit #:VAG8	lia
Owner: VVI	can Construction Mo	iterials LP	Permit #:VAG8	40137
			Permit Writer:	ABY BKA

	<u>Date</u>
Registration Statement Received (UPDATE CEDS)	3/25/14
Additional Information Requested	
Additional Information Received	
Fee Deposit Received	3/27/14
Registration Statement Considered Complete	3/25/14
Registration Statement to TMDL staff	6/5/14
All Applicable Information entered into CEDS	6/16/14
Application Information Added to General Permit Tracking Spreadsheet	6/16/14

		Concurrences			
Signature	O. Citige		-		· .
Date	6/16/14			. "	

MEMORANDUM

DEPARTMENT OF ENVIRONMENTAL QUALITY

VALLEY REGIONAL OFFICE

4411 Early Road - P.O. Box 3000

Harrisonburg, VA 22801

SUBJECT:

Registration Statement Errata for VPDES Permit Nos. VAG840113, VAG840114,

VAG840118, VAG840120, VAG840126, VAG840134, VAG840039, VAG840137,

VAG840152, VAG840156, VAG840162.....

TO:

GP File

FROM:

Olive Critzer

DATE:

March 25, 2014

The following deficiencies were noted in the subject general permit registration statements:

All the facility names are to be prefaced with Vulcan Construction Materials

The above deficiency in the registration statement is considered to be insignificant in that it will not affect the reissuance of the general permit.





MAR 25 2014

Ms. Olive B. Critzer Valley Regional Office Department of Environmental Quality PO Box 3000 Harrisonburg, VA 22801

_	Mareh 17	7, 2014
[0:		
file:	-in-	

RE: Reissuance of Nonmetallic Mineral Mining General Permit No. VAG840137 Vulcan Construction Materials Company – Amelia Quarry – Amelia County

Dear Ms. Critzer,

Enclosed, please find the General Permit Registration form and appropriate attachments for the above referenced facility.

We propose no changes to the existing permitted facilities and desire only to obtain a reissuance on the General Permit. Please provide DMR forms for the process water outfall 001, and the representative stormwater outfalls 002 and 003 described in the following enclosures. It should be noted that all process water outfalls do not include discharges from vehicle washing activities or oil water separator discharges; therefore, petroleum hydrocarbon sampling should not be included on the DMR form for each process water outfall. Outfalls for 004 and 005 have not yet been utilized and do not need DMR forms.

Thank you for your kind assistance in this matter. If you have any questions and/or comments, please contact Brian Parker of Marshall Miller & Associates at (800) 798-6525 or myself at (804) 717-8374.

Sincerely,

Walter Beck

Environmental Engineer

Water C. Bed III

Enclosures

vpdes general permit registration statemen DEQ - Valley nonmetallic mineral mining

1.	Talout Collettation Materials, 21 C. C. Traiter Don't							
2.	Owner Mailing address: Street or P.O. Box 5601 Iron Bridge Parkway, Suite 201							
	City or Town	Chester	State	Virginia	a	Zip Code 2:	3831	
3.	Owner Telep	hone #: <u>(804) 717-5</u>	770	4. Owne	r Email:	BeckW@VMCMA	JL.com	
5.	Contact Nam	e: Walter Beck		6. Conta	ct Telepho	one #: <u>(804)</u> 717-8	374	
7.	Contact Ema	il: BeckW@VMCM	AIL.com		-			
8.	9. Facility Lat/Long Facility Name: Amelia Quarry (deg-min-sec): 37-18-11 / 77-49-28							
10.	Facility Addr	ess: 6750 Richmor	nd Road, Amelia, Virgini	a 23002				
			(County, Street Number	er, City or	Town, Star	te, Zip)		
11.	Description o	f mining activity (min	neral mined):					
	Extraction of	granite and producti	on of crushed stone pro	ducts for	the const	ruction industry.		
	Primary SIC	-		-	IC codes:			
13.	Does this min	e currently have a VI	PDES permit? Yes 🗸	No 🗌	(If yes, giv	e permit number)	VAG840137	
14.	Discharge Inf	ormation: PLEASE	SEE ATTACHED C	UTFAL	L DESC	RIPTIONS	,	
	OUTFALL NUMBER	OUTFALL TYPE (see note 1)	SOURCE OF DISCH (see note 2)	ARGE		VING STREAM WETLANDS	LATITUDE/ LONGITUDE	
							(deg-min-sec)	
			·			•	·	
		•						
						 .		
	Notes: 1. Outfall Type - list as (1) process wastewater, (2) storm water, or (3) process water commingled with storm water. 2. Source of Discharge (If the outfall has a combination of these sources, list all that apply): (1) mine pit dewatering, (2) storm water associated with industrial activity, (3) storm water not associated with industrial activity, (4) ground water infiltration, (5) wastewater from vehicle or equipment degreasing activities, (6) vehicle washing, (7) mined material washing, (8) return water from operations where mined material is dredged, (9) noncontact cooling water, (10) miscellaneous plant cleanup wastewater, (11) co-located facility discharges (identify the co-located facility), (12) emergency outfall for process water systems designed as "no discharge" or (13) other discharges not listed here (describe).							
15.	Is the process	water system designe	ed to operate as "no discl	narge?" \	Yes 🔲 N	o 🚺 (see instructio	ons).	
	Storm Water				_			
		•	n water outfalls (if any) v	-		-	0	
			ATTACHED OUTFALL L					
	associated wit	th those outfalls and e	are to be represented by xplain why they are subs	tantially	the same a	s the representative	e outfall to be sampled.	
	c. Does the storm water discharge from a storm water management structure (a series of large settling sedimentation basins). Yes V No							

d. Storm water pollution prevention plans (SWPPPs) do not need to be submitted with this registration. However, see

requirements for development, updating and implementation in instructions below.

complian	ice with 9VAC	C25-260-310 1	m (Chickah		ndards) as ¡	per Part I B 14	of the 2014 V	nta to demonstrate PDES Nonmetallic nit in a DMR).
18. Desc	ription of was	tewater treat	ment or reu	se/recycle system	s, or both:			
<u>Solid</u>	ds settling in t	he pit and/or	sedimenta	tion basins prior	to discharge			
Calla	way (4310, 4325	, 4330, 4345, 48	348, 4880, 345					RockDust (100, 3330),
	cate any co-loc			2, D253), Sodium Hy	droxide, Hydrat	ed Lime, Sulfunc A	cid (20% Baume),	Hydrochloric Acid
22. Attao	ch to this regis	stration state g to or using	ment a sche water, and	the conceptual de	owing the so	urces of water u	- sed for produc	tion, the industrial osal of wastewater
23. Attac drainage exposed	areas associa	stration state ated with eac on, storm wat	ment an aer h outfall, k ter manage	rial photo or scale ocations of all m	ine pit dewa	tering, existing	, significant so	undaries, plant site, urces of materials er outfalls listed in
which has associated owned at	as been appro d waivered pi	oved by the rogram) unde by governmen	Virginia De er the provi ntal bodies	epartment of Mi sions and require	nes, Mineral ements of Ti	s and Energy, tle 45.1 of the (Division of M Code of Virgini	as a mining permit lineral Mining (or ia. Mineral mines 5.1 of the Code of
Mini	ing Permit No.	.: <u>90332A</u> E	3		_	•		
25. Does	the facility di	scharge storn	n water into	a Municipal Sep	arate Storm	Sewer System (N	MS4)? Yes	No ✓
If y	es, provide na	me of the MS	4 operator					
26. Wou	ıld you like you	ır permit sent	to you elect	ronically? Yes	No ✓			
	es, please list t	-	· ·	,	_	esible also em:	ail to BeckW@	VMCMAIL.com
Certifica "I ce in ac subn gathe	tion: ertify under pe ccordance with nitted. Based of ering the info	enalty of law h a system do on my inquiry ormation, the are that there	that this do esigned to a of the pers informatio e are signifi	cument and all a assure that qualit on or persons wh on submitted is t cant penalties for	ttachments vied personno o manage the o the best o	vere prepared u el properly gatl e system or thos f my knowledg	nder my direct ter and evalua e persons direct e and belief to	cion or supervision te the information etly responsible for rue, accurate, and e possibility of fine
Sign	ature:			Water C.L	red II	Date: 3/	17/2014	
Prin	t Name <u>Wal</u>	ter C. Beck I	<u> </u>		Title:	Environmenta	I Engineering	
1. Ev 2. W	l attachments: vidence of appl ater use schen erial photo or a	roved mining natic drawing	-					
	PARTMENT	-					/) .101	
•	ed/Not Accepte		Bad		n s	Date:	6/26/14	
Basin _ Special	Standards	NEL	1-2	_ Stream Class	III TMDL Co	Section	<u>, , , , , , , , , , , , , , , , , , , </u>	
					_	<u> </u>		

SECTION 5.0 DISCHARGE SAMPLING AND ANALYSIS

The General Permit requires sampling and analysis of point source discharges that fall in the following categories.

- Mine dewatering and/or discharges of process wastewater, including commingled stormwater.
- Stormwater discharges from other plant areas where the stormwater has contacted a reas directly related to manufacturing, processing, or raw materials storage.

5.1 Process Water and Stormwater Sampling/Analysis Program

Refer to Table 1 for required sample frequency and analytical parameters. There are currently three appropriate sampling locations at the Amelia Quarry which will be used to sample process discharges as listed below. Two potential outfall locations are listed below for future sampling.

Outfall No.	Type of Discharge
338-001 Min wastewater	e dewatering and/or discharges of process and commingled stormwater
338-002	Stormwater associated with industrial activities which is not commingled with process wastewater. This sample location is representative of all discharges from yard and material stockpile areas.
338-003	Stormwater associated with industrial activities which is not commingled with process wastewater. This sample location is representative of all discharges from yard, material stockpile areas, maintenance shop, equipment parking and warehouse activities.

Note:

There are a total of 3 discharge points (2 Stormwater, 1 process water) at the Amelia Quarry site.

Mine dewatering flows and runoff from yard and process areas which drain to the pit are pumped, when necessary, into Deep Creek via process water outfall 338-001. Water will only discharge from outfall 338-001 when necessary due to pit expansion. A stilling basin has been designed to further control pit water prior to discharge into deep creek. Once the stilling basin has been constructed, outfall 338-001 will be relocated to the stilling basin spillway.

Outfall 338-002 receives runoff from the yard area to the east of the pit and stockpile areas. This outfall also receives runoff from the lime stockpile area and undeveloped property on and off of the VCM premises to the southeast.

Outfall 338-003 is currently in place and discharges runoff from sediment channel 338-004-SC1. This sediment channel is responsible for controlling runoff from the plant and stockpile area. Outfalls 338-004 and 338-005 will at one point in the future be used to control areas associated with the overburden berm area once the berm is constructed (estimated time of construction is unknown). Once these outfalls are constructed, DEQ will be notified of their existence.

George P. Willis Director



DIVISIONS
ENERGY
GAS AND OIL
MINED LAND RECLAMATION
MINERAL MINING
MINERAL RESOURCES
MINES
ADMINISTRATION

COMMONWEALTH of VIRGINIA

DEPARTMENT OF MINES, MINERALS AND ENERGY
Division Of Mineral Mining
900 Natural Resources Drive, Ste. 400
Charlottesville, Va 22903
(434) 951-6310
Conrad T. Spangler III, Division Director

PERMIT/LICENSE TO OPERATE A MINE

Permit/License No.

90332AB

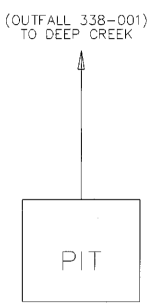
Was issued to VULCAN CONSTRUCTION MATERIALS LP - AMELIA QUA Whose main office is located at (MIDEAST DIVISION) CHESTER, VA 23831

For type of mineral(s) SAND & GRAVEL
Mine Type OPEN PIT Exemption Type N/A
Located at 9 MILES SE OF AMELIAC.H. ON RT 612
County of AMELIA

THIS PERMIT IS ISSUED PURSUANT TO CHAPTER 14.1 AND 16, TITLE 45.1, CODE OF VIRGINIA(1950), AS AMENDED Being an Act to require permits/licenses for certain mining operations and to fix conditions for issuance thereof; to provide that certain safety and reclamation practices be performed by mine operators and for inspection thereof; and to advise on satisfactory compliance; to require an annual report on progress of reclamation and tonnage of mineral mined; to provide for the Director to seek injunctive relief; to provide for a Board of Surface Mining Review, a Board of Mineral Mine Examiners, and to provide for appeals from rulings, violations and decisions of the Department or associated Boards.

Issued AUGUST 21 2006 Covering 180.30 ACRES. Receipt number 29371

THIS PERMIT/LICENSE MUST BE POSTED NEAR THE MINE OFFICE

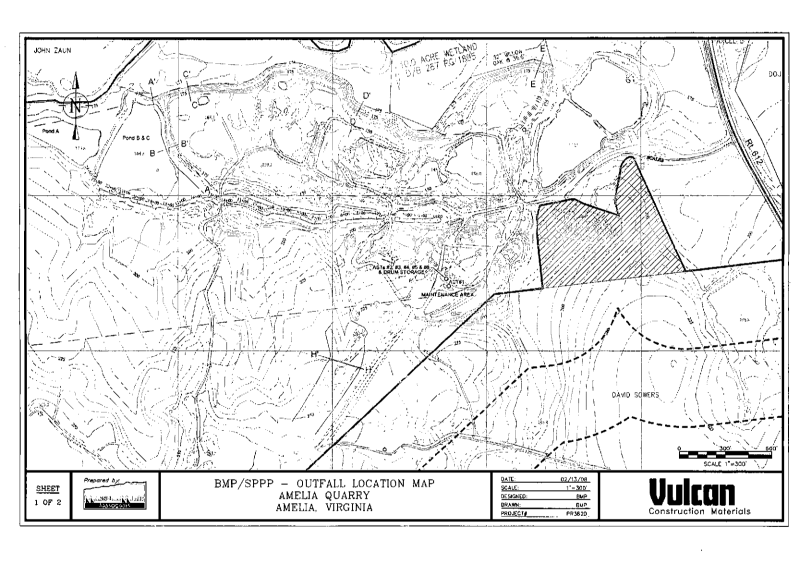


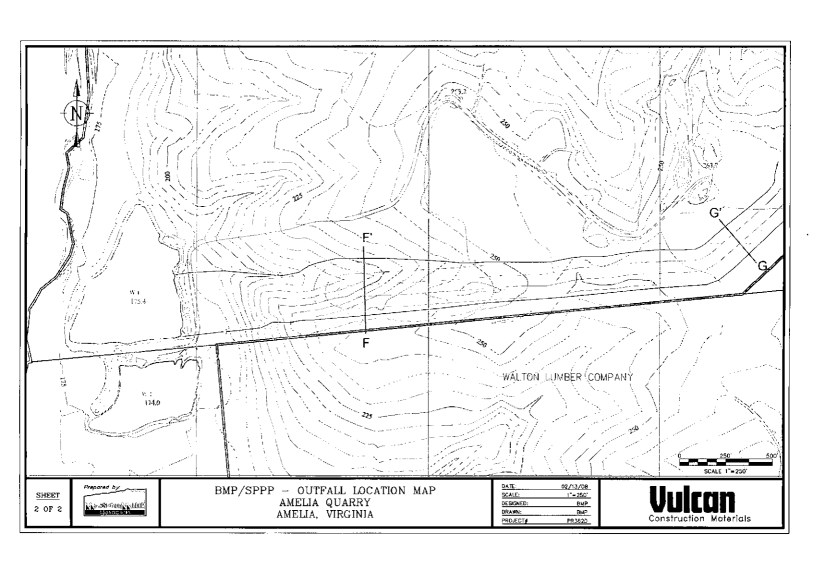
DRAWING NOT TO SCALE



WATER FLOW SCHEMATIC AMELIA QUARRY AMELIA COUNTY, VA JUNE 2008







	GINIA D rly Roac		ENVIRONMENTAL QUALI P. O. Box 3000	TY - Valley Regional Office Harrisonburg, VA 22801
SUBJECT:	Reissi Quarr		nit No.VAG840137, Vulcan Co	onstruction Materials LP-Amelia
TO:		Fer Palmore		
FROM:	Olive	Critzer Olive		
DATE:		5, 2014		
Receiving St Waterbody I Latitude/Lor Location:	D:	Deep Creek VAP-J11R 37 18 11N / 77 49 6750 Richmond Roa		
Based on the please provide	outfall l de me wi	location identified on the the following:	the attached topographic map a	and based on the information above,
1. Does the water for EPA? Y	which a	discharge to an impair TMDL waste load all	red water or to an unnamed, un location has not been established	impaired tributary of an impaired ed by the board and approved by
If Yes, g	ive the n	ame of the impaired w	vater:Deep Creek	;
		Impairment	Pollutant causing the	he impairment
	Recre	ation Use due to E. co exceedances	li Y	
			Y/N	
2. Does any If Yes:	approve	ed TMDL impose limi	ts on discharges from this facil	lity? Y
		TMDL Pollutant	Does the facility discl	
	TN, T	peake Bay TMDL – P, and TSS	Y	
	Bacter	mattox River Basin rial TMDL – E. coli –	N.	
	not ad	dressed	N Y/N	
			Y/N	
Check if app	licable:		1710	
☐ This is	facility wated to ca		TMDL; however, the addition ations because it represents an	of this point source is not insignificant load (less than 1%)
☐ This f	acility w	vas included in the Sec	liment TMDL for	
		-		(stream name)

and was given an allocation based on a TSS concentration of _____ mg/L.